Skin Moisturization Study:

Fig. 1 Graph of the mean visual scores for the Dryness data.

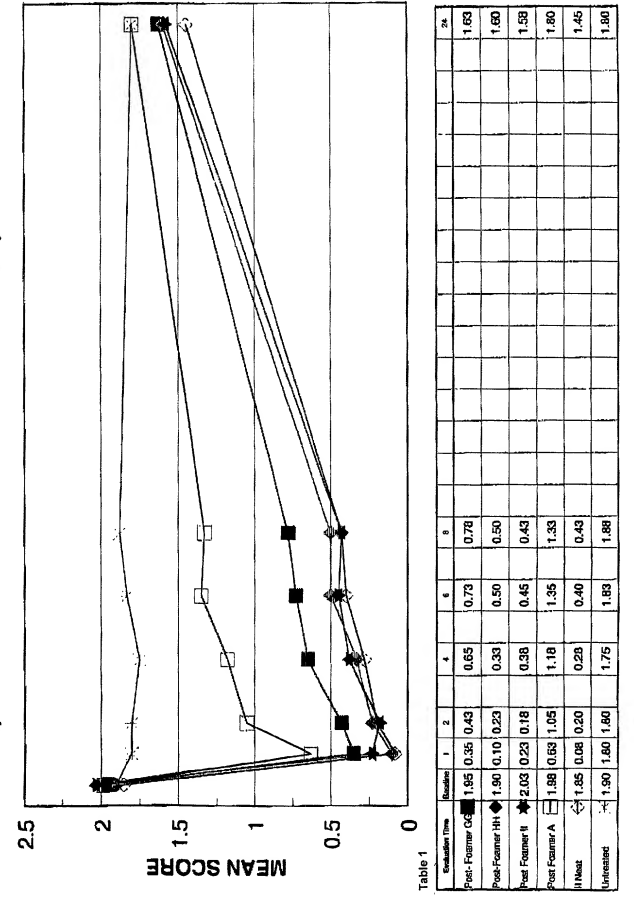


Table 1 - Dryness Data

Skin Molsturization Study:

Fig. 2 Graph of the average replicate scores for the Skicon data

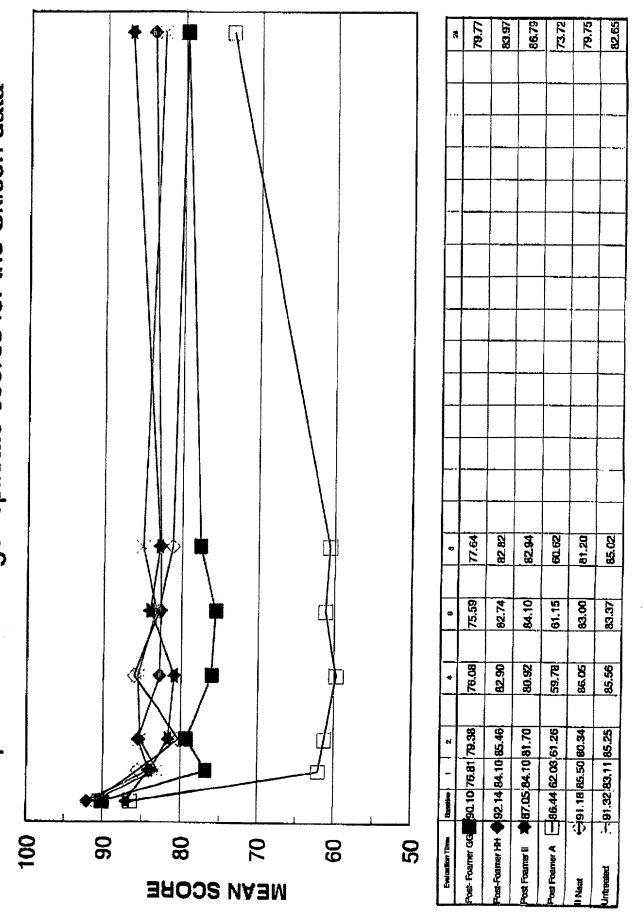
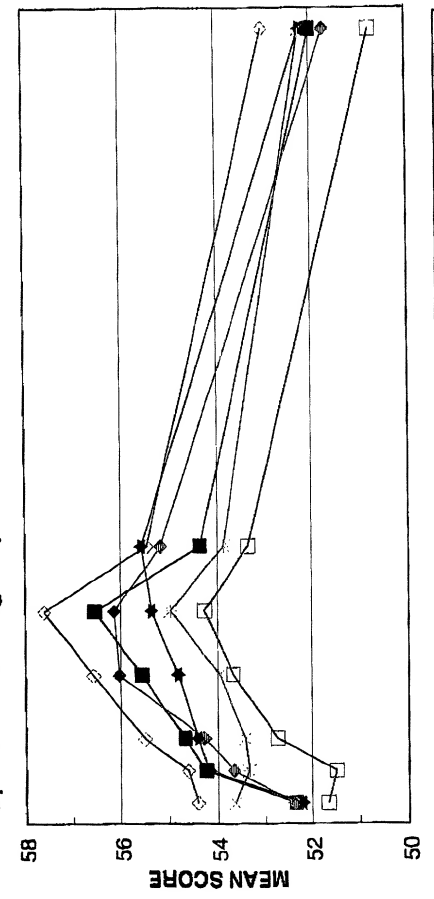


Table 2 - Skicon Data

Skin Moisturization Study:

Fig. 3

Graph of the average replicate scores for the Corneometer data



		-		-	-	-	_	-			_		2
	52.35	34.24	89.4	56.57	56.54	54.35							 51.99
Post-Foamer 124 \$52.38 53.65 54.27	52.38	23.65	72.27	56.03	56.14	55.17							51.70
Post Foemer II \$ 52.20 54.17 54.40	52.20	54.17	74.40	54.82	55.37	55.53			 				 52.20
Post Foamer A51.67 51.50 52.73	51.67	35.58	12.73	53.67	54.26	53.34							50.75
II Neat	54.40 54.61 55.51	54.61	55.51	56.56	57.59	55.47						_	 53.00
Undergood	53.62 53.33 53.41	53.33	53.41	53.96	54.97	53.87			 	 			 52.21

Table 3 - Corneometer Data

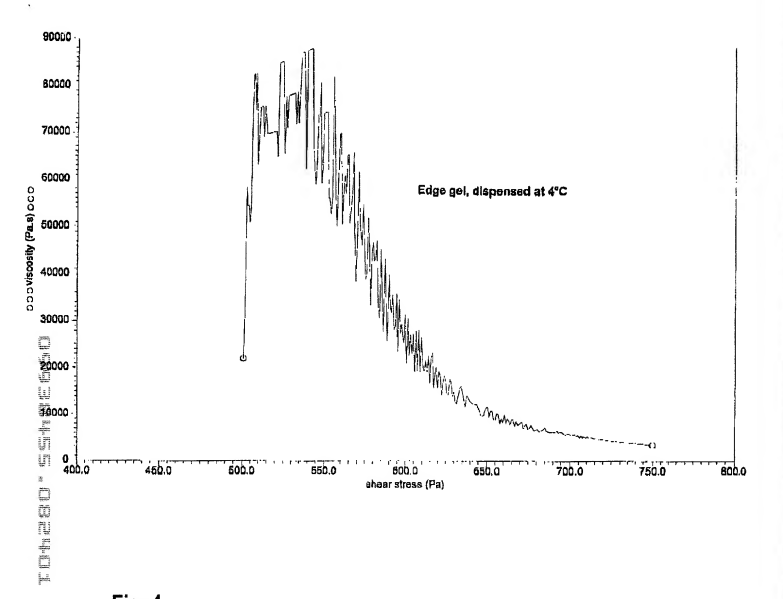
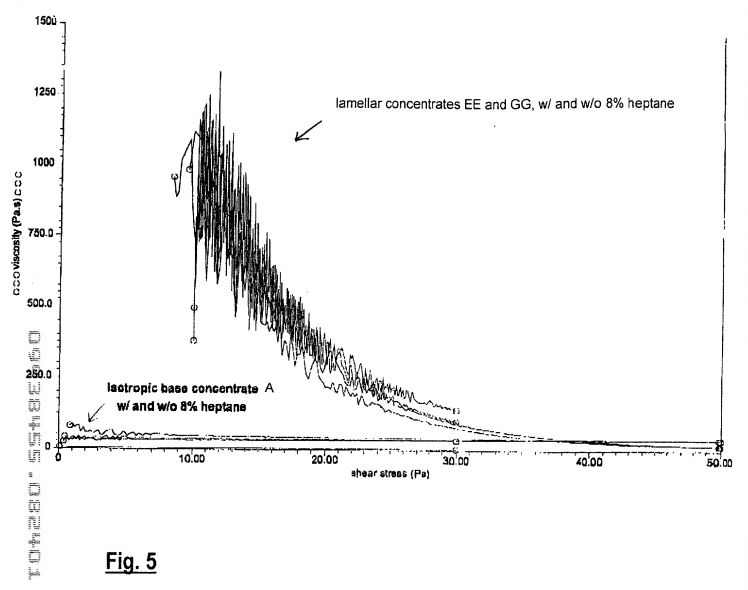
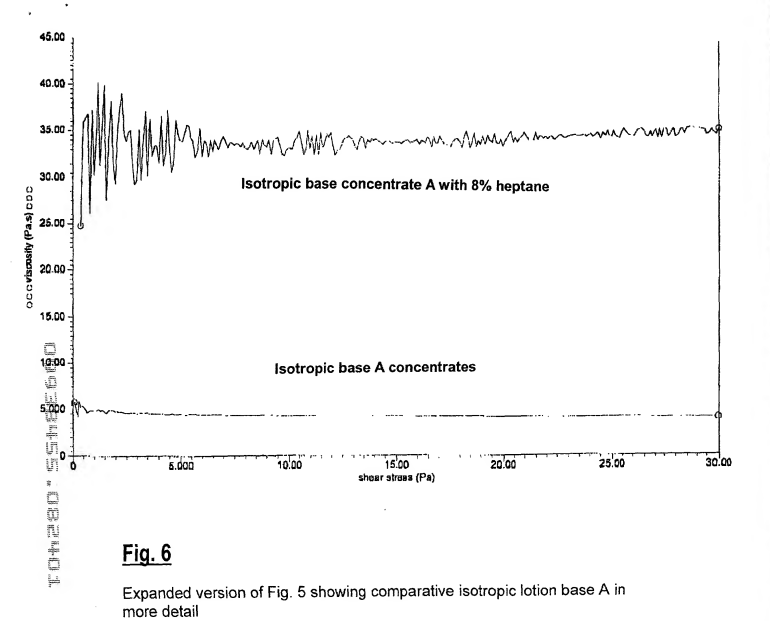


Fig. 4
Viscosity vs. Shear stress for Edge (R) gel



Viscosity vs. Shear stress of inventive and comparative lotion concentrates



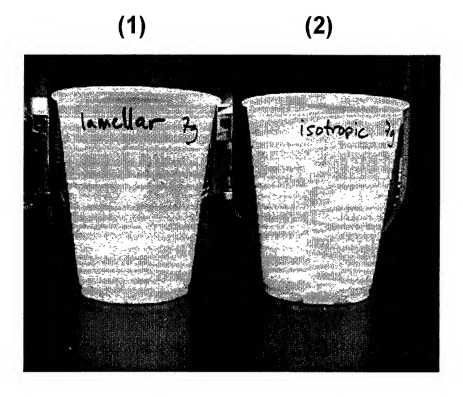


Fig. 7

Foam stability of inventive lamellar post foaming lotion (1) compared to comparative isotropic post foaming gel (2).